

Fig. 1. (PRIOR ART)

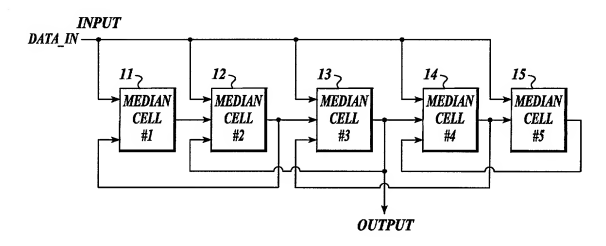


Fig. 2. (PRIOR ART)

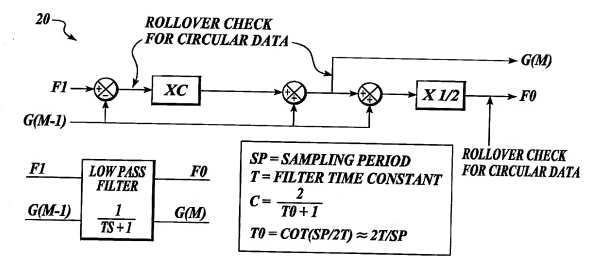
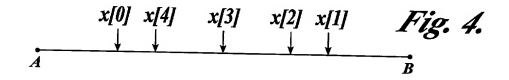
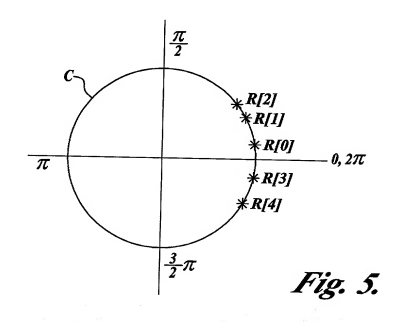


Fig. 3. (PRIOR ART)





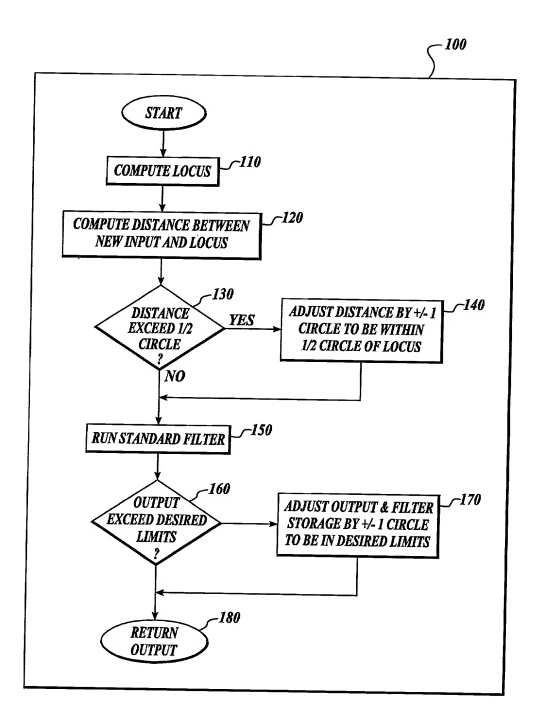


Fig. 6.

```
//***********************
// CLASS CircMedian3Filter (derived from Median3Filter)
//********************
// rInp = value to be filtered, returned Real is filtered value
Real CircMedian3Filter::Filter(Real rInp)
Real \ rAvg = (arF[0] + arF[l]) / 2;
  if((rInp - rAvg) > rHALFCIRCLE)
     rInp -= rFULLCIRCLE;
  else if ((rInp - rAvg) < - rHALFCIRCLE)
    rInp += rFULLCIRCLE;
Real r = Median 3 Filter:: Filter(rInp);
  // normalize out any circular adjustments
  if(r > rFULLCIRCLE)
    arF[0] -= rFULLCIRCLE;
    arF[l] == rFULLCIRCLE;
    r = rFULLCIRCLE;
  else if (r < -rHALFCIRCLE)
    arF[0] += rFULLCIRCLE;
    arF[l] += rFULLCIRCLE;
    r += rFULLCIRCLE;
  return (r); // return median value
} // CircMedian3Filter::Filter
```

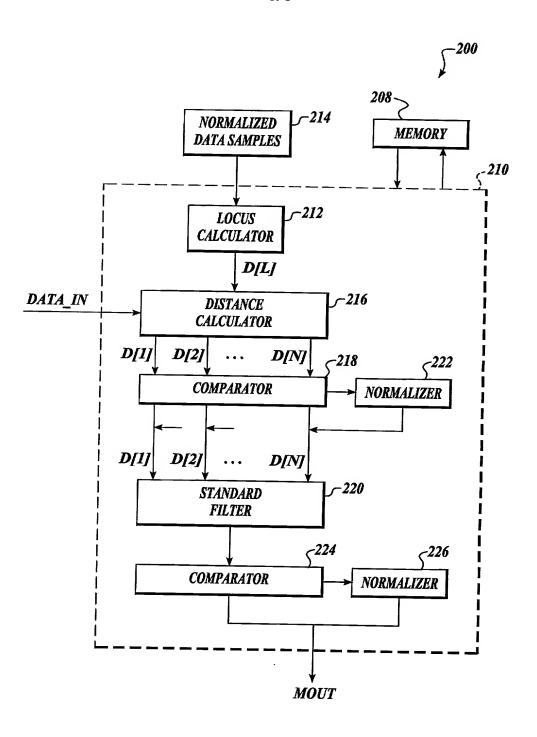


Fig. 8.

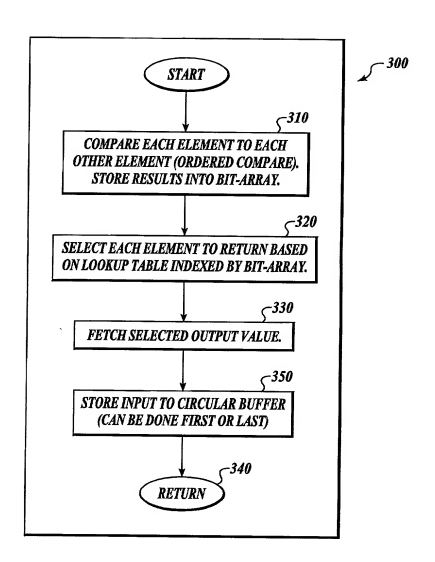


Fig. 9.

```
// CLASS Median3Filter
//*******************
Median3Filter:: Median3Filter(void)
SetTo(0);
} // Median3Filter : : Median3Filter
//**************
// rInp = value to be filtered, returned Real is filtered
Real median3Filter:: Filter(Real rInp)
int iCase = 0;
   if (arF[0] > arF[l])
   iCase \mid = 1;
   if (arF/l) > rInp)
   iCase \mid = 2;
   if(rInp > arF[0])
   iCase = 4:
Real r = 0;
   switch (iCase)
      case 2: //010: 0 \le l, l > 2, 2 \le 0 (1 > 0 > 2)
      case 5: //101: 0 > 1, 1 \le 2, 2 > 0 (2 > 0 > 1)
          r = arF[0];
          break:
      case 0: //000: 0 \le 1, 1 \le 2, 2 \le 0 (0 = 1 = 2)
      case 3: //011: 0 > 1, 1 > 2, 2 \le 0 (0 > 1 > 2)
      case 4: //100: 0 \le l, 1 \le 2, 2 > 0 (2 > 1 > 0)
          r = arF[l];
          break;
      case 1: //001: 0 > 1, 1 \le 2, 2 \le 0 (0 > 2 > 1)
      case 6: //110: 0 \le 1, 1 > 2, 2 > 0 (1 > 2 > 0)
          r = rInp;
          break:
//
       case 7: //111: 0 > 1, 1 > 2, 2 > 0 (illogical)
//
       default: // MORE THAN 3 BITS SET (N/A)
   arF[idx] = rInp;
   idx \stackrel{\wedge}{=} 1;
   return (r); // return median value
  // Median3Filter : : Filter
//********************
// rInp = value filter is preset to
void Median3Filter : : SetTo(Real rInp)
   arF[0] = arF[l] = rInp;
   idx = 0;
                                                      Fig. 10.
} // Median3Filter : : SetTo
```

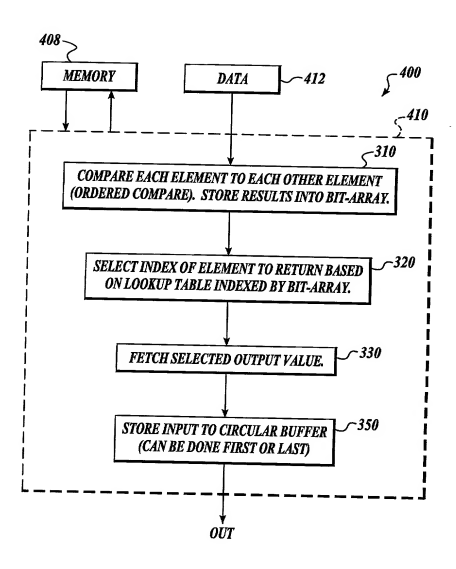


Fig. 11.